

PALM INTRANET

Day: Wednesday

Date: 3/2/2005 Time: 14:08:20

Inventor Name Search Result

Your Search was:

Last Name = LEBAN First Name = MARZIO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07610609	5229785	150	11/08/1990	METHOD OF MANUFACTURE OF A THERMAL INKJET THIN FILM PRINTHEAD HAVING A PLASTIC ORIFICE PLATE	LEBAN, MARZIO
07686077	5167776	150	04/16/1991	THERMAL INKJET PRINTHEAD ORIFICE PLATE AND METHOD OF MANUFACTURE	LEBAN, MARZIO
<u>08236915</u>	5635968	150	04/29/1994	THERMAL INKJET PRINTER PRINTHEAD WITH OFFSET HEATER RESISTORS	LEBAN, MARZIO
08551266	6135586	150	10/31/1995	LARGE AREA INKJET PRINTHEAD	LEBAN, MARZIO
<u>09267216</u>	6331049	150	03/12/1999	PRINTHEAD HAVING VARIED THICKNESS PASSIVATION LAYER AND METHOD OF MAKING SAME	LEBAN, MARZIO
09364278	6336713	150		HIGH EFFICIENCY PRINTHEAD CONTAINING A NOVEL NITRIDE-BASED RESISTOR SYSTEM	LEBAN, MARZIO
10002730	6740444	150	10/29/2001	PEM FUEL CELL WITH ALTERNATING RIBBED ANODES AND CATHODES	LEBAN, MARZIO
10056176	Not Issued	094		PORTABLE DISPOSABLE FUEL-BATTERY UNIT FOR A FUEL CELL SYSTEM	LEBAN, MARZIO
10061830	Not Issued	071	1	FUEL CELL WITH FUEL DROPLET FUEL SUPPLY	LEBAN, MARZIO
10251244	Not Issued	041	09/20/2002	FUEL CELL REACTANT AND BYPRODUCT SYSTEMS	LEBAN, MARZIO
10428171	Not Issued	030		MEMBRANE ELECTRODE ASSEMBLIES AND METHOD	LEBAN, MARZIO

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06470673	4454004	150	02/28/1983	UTILIZING CONTROLLED ILLUMINATION FOR A CREATING OR REMOVING A CONDUCTIVE LAYER FROM V,SIO,Z INSULATOR OVER A PN JUNCTION SEMICONDUCTOR	LEBAN, MARZIO A.
06590257	Not Issued	161	03/16/1984	CREATING OR REMOVING A CONDUCTIVE LAYER ON AN INSULATOR OVER A SEMICONDUCTOR	LEBAN, MARZIO A.
<u>06745036</u>	4596627	150	06/13/1985	ETCHING A LAYER OVER A SEMICONDUCTOR	LEBAN, MARZIO A.
06857702	4664746	150	04/29/1986	CREATING OR REMOVING A CONDUCTIVE LAYER ON AN INSULATOR OVER A SEMICONDUCTOR	LEBAN, MARZIO A.
07134135	4847630	150	12/17/1987	INTEGRATED THERMAL INK JET PRINTHEAD AND METHOD OF MANUFACTURE	LEBAN, MARZIO A.
<u>07195236</u>	4844945	150	05/18/1988	PROCESS FOR PRODUCING PATTERNS IN DIELECTRIC LAYERS FORMED BY PLASMA ENHANCED CHEMICAL VAPOR DEPOSITION (PECVD)	LEBAN, MARZIO A.

Inventor Search Completed: No Records to Display.

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